

CIA-RDP86-00513R001548530012-2" APPROVED FOR RELEASE: 07/20/2001

ABDULLAYEV, Kh.M.; ALYAVDIN, V.F.; AMIRASLANOV, A.A.; ANIKEYEV, N.P.;

ARAPOV, Yu.A.; BARSANOV, G.P.; BELYAYEVSKIY, N.A.; BOKIY, G.P.;

BORODAYEVSKAYA, M.B.; GOVOROV, I.N.; GODLEVSKIY, M.N.; SHCHEGLOV, A.D.;

SHAKHOV, F.N.; SHILO, N.A.; YARMOLYUK, V.A.; DRABKIN, I.Ye.;

YEROFEYEV, B.N.; YERSHOV, A.D.; IVANKIN, P.F.; ITSIKSON, M.I.;

KARPOVA, Ye.D.; KASHIN, S.A.; KASHKAY, M.A.; KORZHINSKIY, D.S.;

KOSOV, B.M.; KOTLYAR, V.N., KREYTER, V.M.; KUZNETSOV, V.A.; LUGOV,

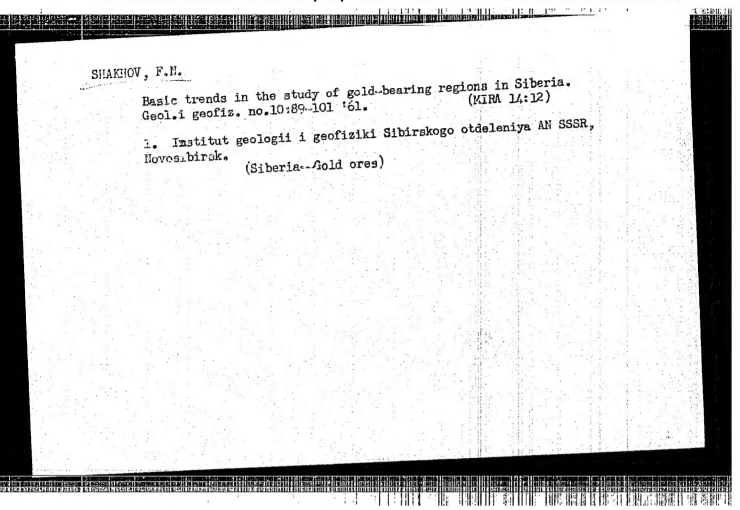
S.F.; MAGAK'YAN, I.G.; MATERIKOV, M.P.; OH NISOV, M.M.; PAVLOV, Ye.S.;

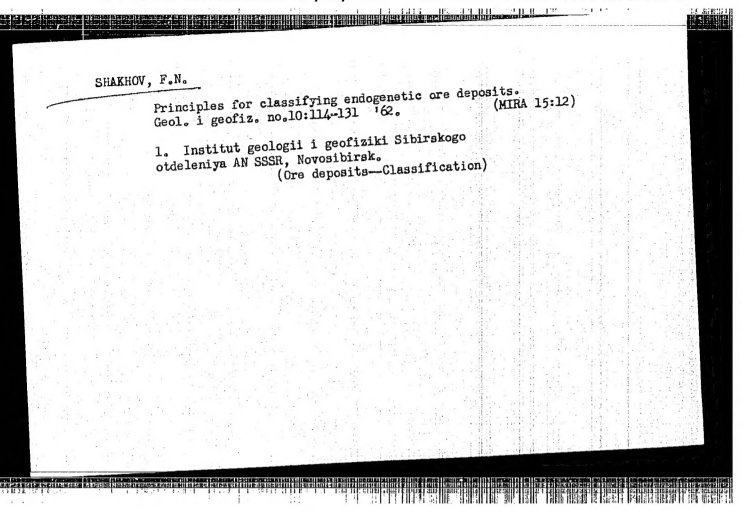
SATPAYEV, K.I.; SMIRNOV, V.I.; SOBOLEV, V.S.; SOKOLOV, G.A.; STRAKHOV,

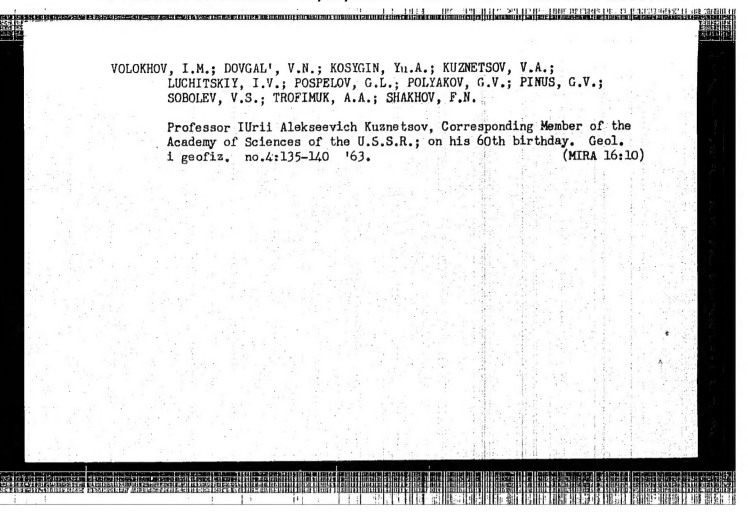
N.M.; TATARINOV, I.M.; KHRUSHCHOV, N.A.; TSAREGRADSKIY, V.A.;

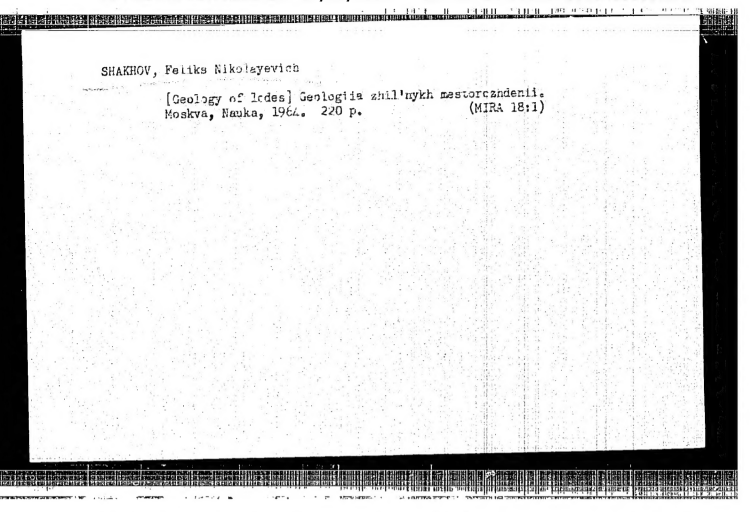
CHUKHROV, F.V.

In memory of Oleg Dmitrievich Levitskii; obiturary. Sov.geol. 4 ho.5:156-158 My '61. (MIRA 14:6) (Levitskii, Oleg Dmitrievich, 1909-1961)









BELOUS, I.Kh., st. nauchn. sotr.; KAZANSKIY, Yu.P.; VDOVIN, V.V.;

KIYAROVSKIY, V.M.; KUZNETSOV, V.P.; NIKOLAYEVA, I.V.;

NOVOZHILOV, V.I.; SENDERZON, E.M.; AKAYEV, M.S.; BABEN,

A.A., BERDNIKOV, A.P.; GORYUKHIN, Ye.Ya.; NAGORSKIY, M.P.;

PIVEN', N.M.; BAKANOV, G.Ye.; GEBLER, I.V.; SMOLYANINOV,

N.M.; SHOLYANINOVA, S.I.; YUSHIN, V.I.; D'YAKONOVA, N.D.;

REZAPOV, N.M.; KASHTANOV, V.A.; GOL'BERT, A.V.; SIDOROV,

A.P.; GARMASH, A.A., BYKOV, M.S., BORODIN, L.V.; RYCHKOV,

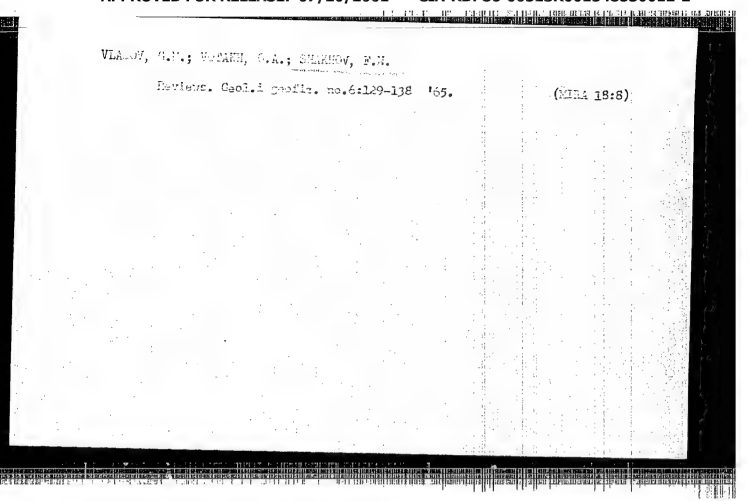
L.F.; KUCHIN, M.I.; SHAKHOV, F.N., glav. red.; SHFAKOVSKAYA,

L.I.; red.

[West Siberian iron ore basin] Zapadno-Sibirskii zhelezorudnyi bassein. Novosibirsk, Red.-izd. otdel Sibirskogo otdniia AN SSSR, 1964- 447 p. (MIRA 17:12)

1. Akademiya nauk SSSR, Sibirskoye otdeleniye. Institut geologii i geofiziki. 2. Institut geologii i geofiziki Sibirskogo ctdeleniya AN SSSR (for Belous, Kazanskiy, Vdovin, Klyarovskiy, Kuznetsov, Nikolayeva, Novozhilov, Senderzon). 3. Institut gornogo dela (for Akayev). 4. Novosibirskoye geologicheskoye upravleniye Ministerstva geologii i okhrany nedr SSS. (for Babin, Berdnikov, Goryukhin, Nagorskiy, Piven!). (Continued on next card)

BELOUS, N Kh, --- (continued). Card 2. Tomskiy politekhricheskiy institut (for Bakanov, Getler, Smolyaninov, Smolyaninova). 5. Sibirskiy nauchnoissledovatel skiy institut geologii, geofiziki i mineral nogo syr'ya(for Yushin, Diyakonova, Rezapov, Kashtanov, Golibert), 5. Institut ekonomiki seliskogo khozyaystva (for Garmash), 7. Sibirskiy metallurgicheskiy institut (for Bykov, Borcdin, Rychkov), 8. Tomskiy inshenernc-stroitel'nyy institut (for Kuchin), 9. Chlen-kerrespondent AN SSSR (for Shakhov).

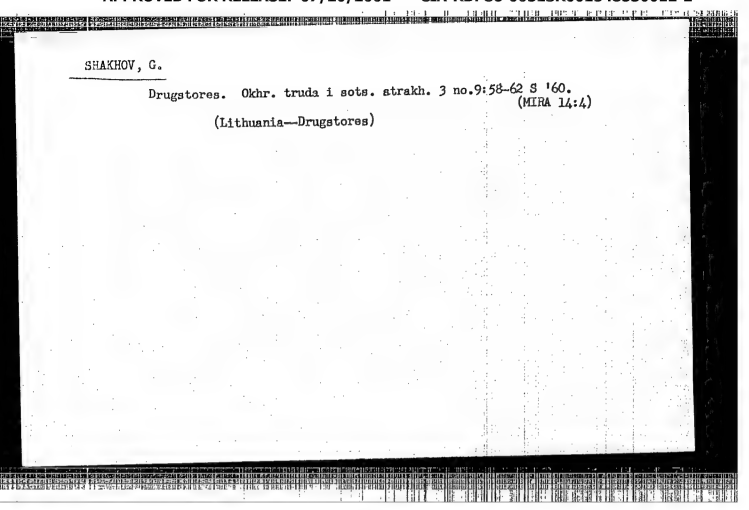


TYUTYUNNIKOV, A.E., kand. tekhn.nauk; SHAKHOV, F.N., inzh.; TARYNIN, Ye.K., inzh.;
BURIN, V.L., inzh.; RUDSKAYA, G.M., inzh.

Determining the efficiency of standardized bubble-cap plates.
Khim. i neft. mashinostr. no.9:15-17 S '65.

(MIRA 18:10)

CHERNITSOV, A., kamenshchik; KLEPEROV, N., inzh.; TRAMBITSKIY, I., plotnik; KONOVALOV, V., kranovshchik bashennogo krana; LYUTIKOV, V.; SHAKHOV, G. Public control over new contruction developments. Soy, profsoiuzy (MIRA 13:10) 16 no.19:16-22 0 '60. 1. Rabochiye korrespondenty zhurnala "Sovetskiye profsoyuzy" (for all except Lyutikov, Shakov). 2. Tret ye stroitel noye upravleniye tresta No.25 g. Novokuy byshevsk (for Chernitsov). 3. Rukovoditel' knotrol noy gruppy zavkoma Novokuybyshevskogo neftepererabatyvayushchego zavoda (for Kleperov). 4. Obshchestivennyy tekhnicheskiy inspektor oblsovprofa, Kuybyshevskaya oblast! (for Trambitskiy). 5. Spetsial nyye korrespondenty zhurnala "Sovetskiye profsoyuzy" (for Lyutikov, Shakhov). (Kuybyshev Province--Construction industry) (Kuybyshev Province--Trade unions)



AND STATES HER TO BE SOUR HINDS HE WILL HE THE FEBRUARIES AND THE FEBRUARIES HER STREET HER THE BEAUTIFF OF THE STREET HER THE STREET HE STREET HER THE S

SHAKHOV, G.

He should be made responsible for overdraft. Okhr.truda i sots.strakh. 4 no.11:23-24 N '61. (MIRA 14:12)

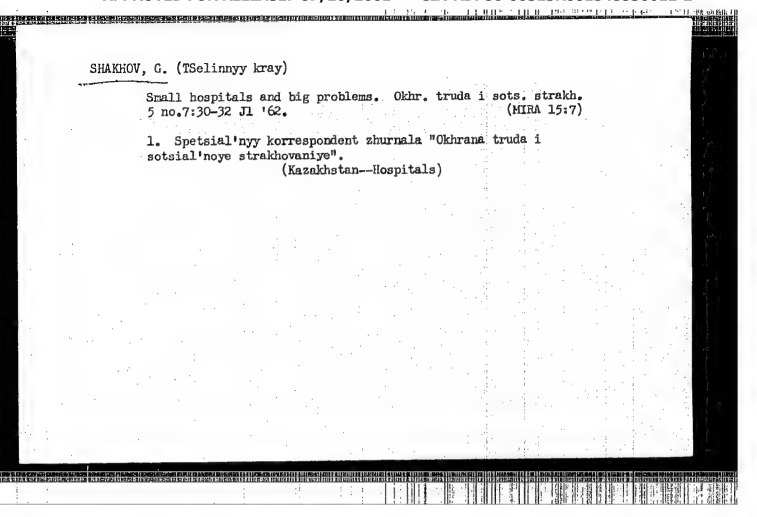
 Spetsial'nyy korrespondent zhurnala "Okhrana truda i sotsial'noye strakhovaniye".

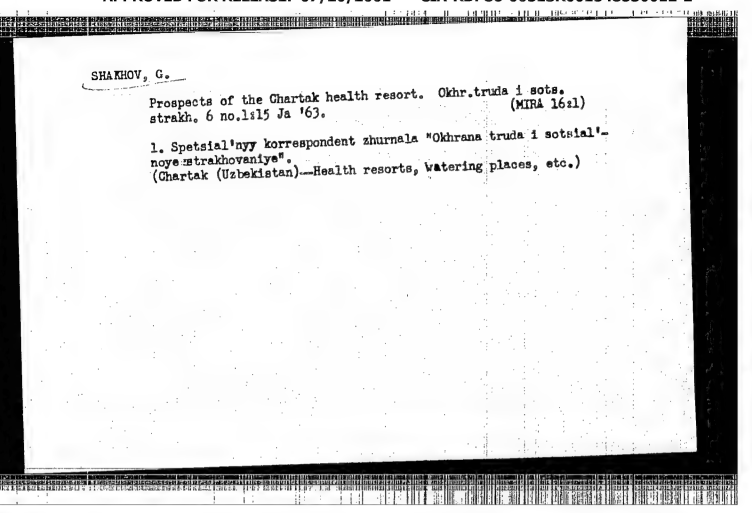
(KHARKOV -- MEDICINE, INDUSTRIAL)

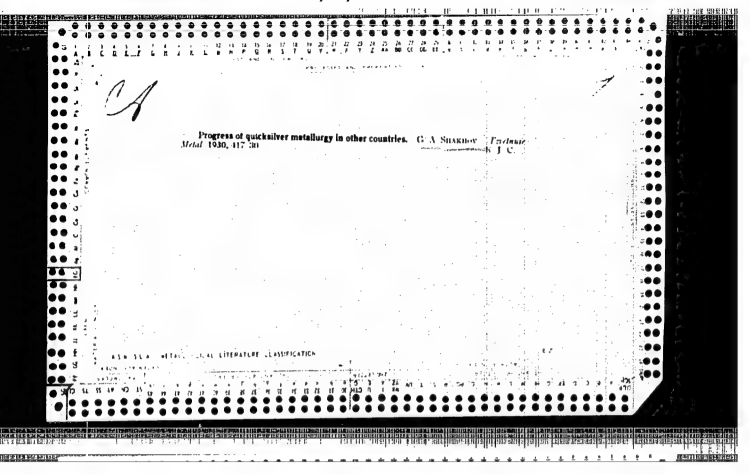
APPROVED FOR RELEASE: 07/20/2001 CIA-RDP86-00513R001548530012-2"

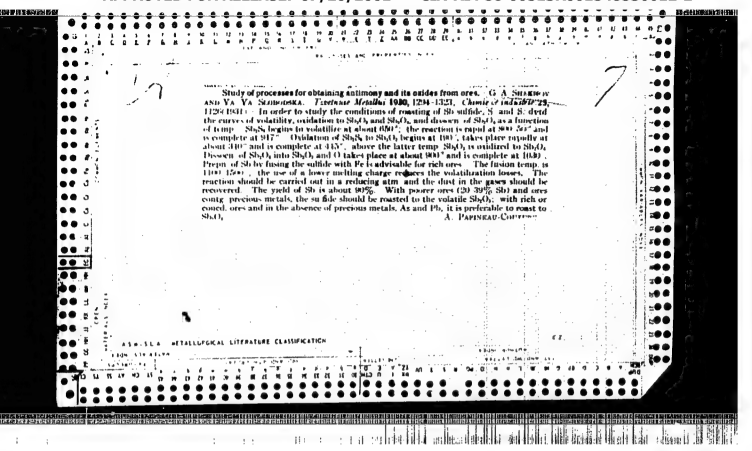
They liked Petrodvorets. Okhr. truda i sots. strakh. 4 no.9:24-26 S '61. (HFA 14:10)

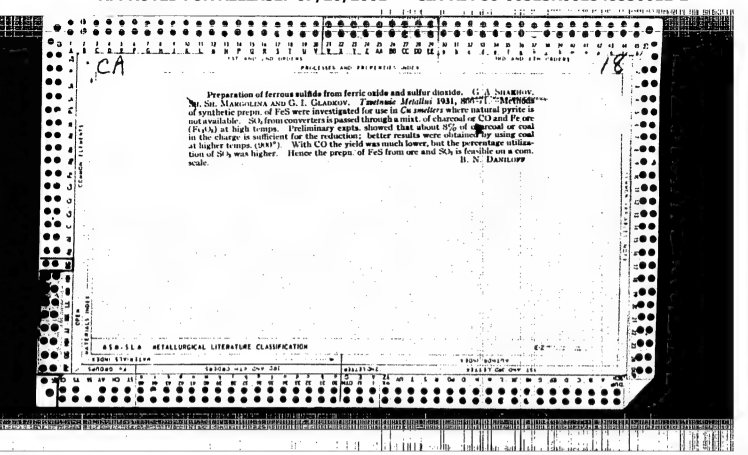
1. Spotsial'nym berrespondent shumals "Othrein truda i strockelling a strocker to of, g. trockersts." ("trockersts-1) fit ruberts, water a lines, to.)

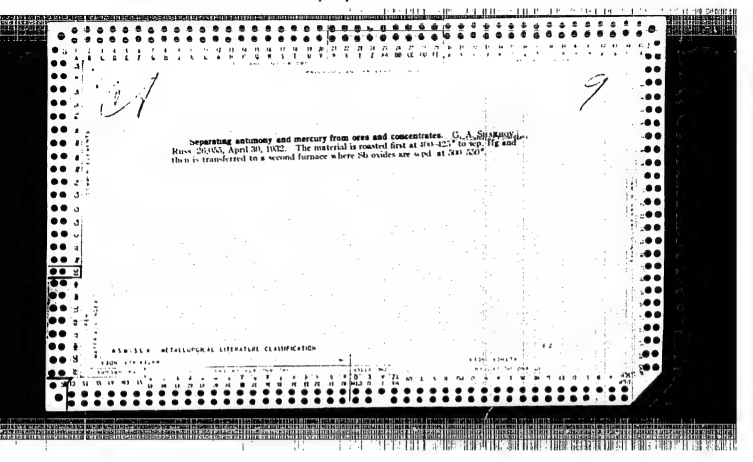


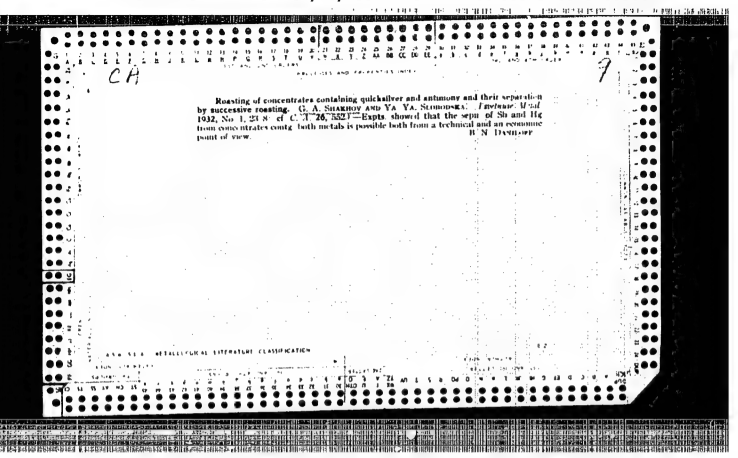




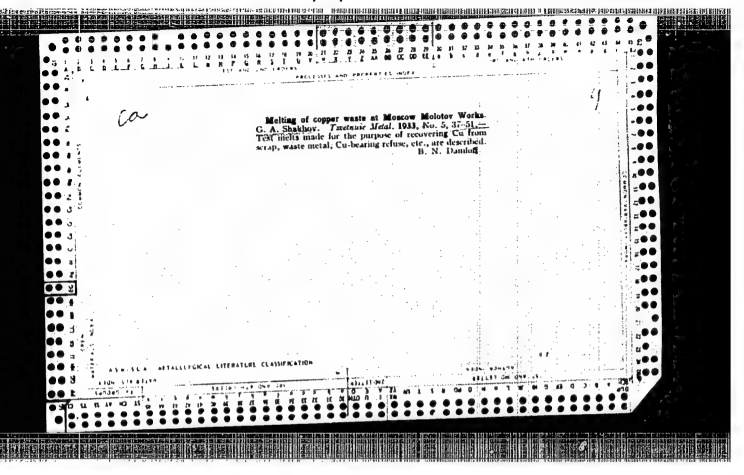


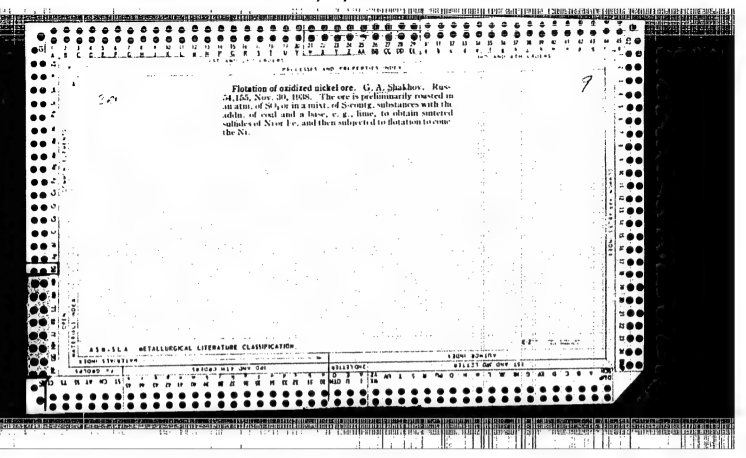


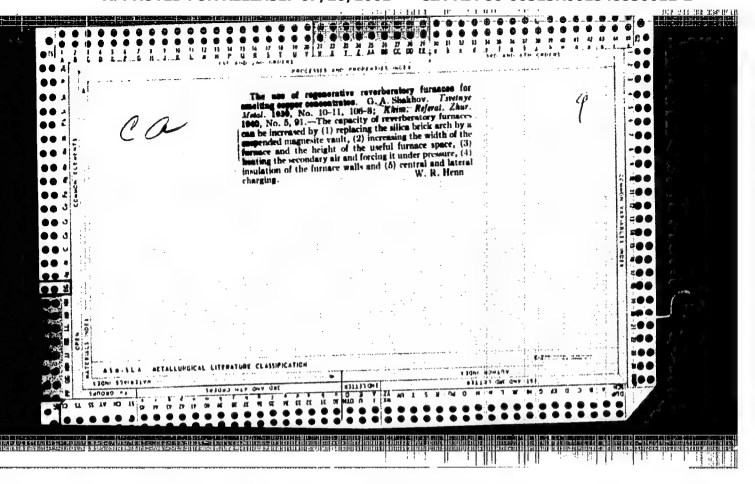


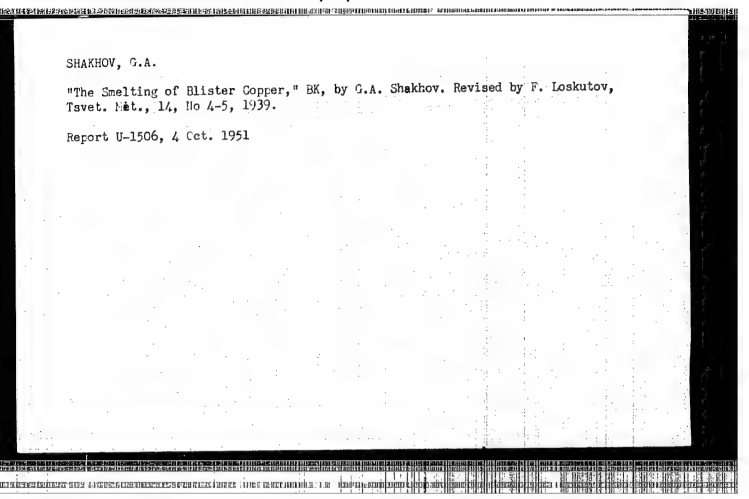


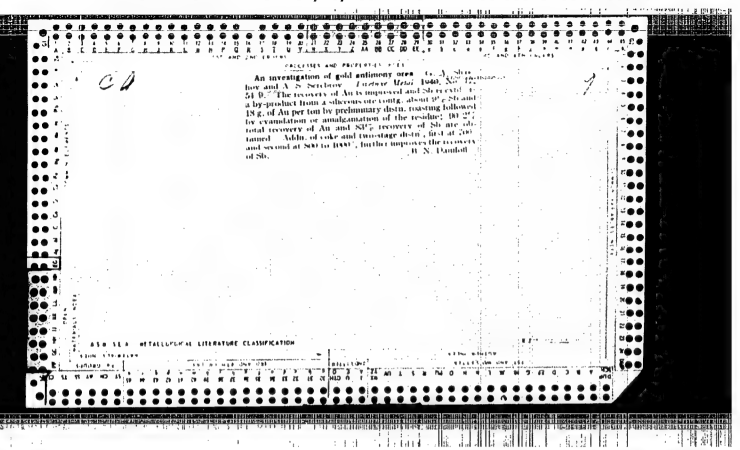
"APPROVED FOR RELEASE: 07/20/2001 CIA-RDP86-00513R001548530012-2

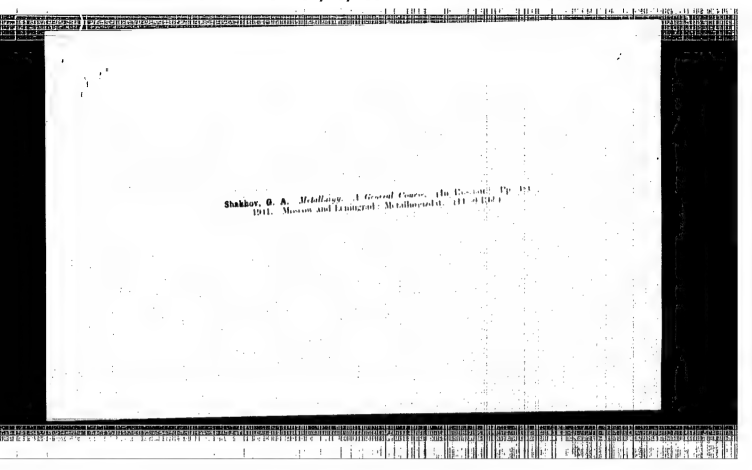


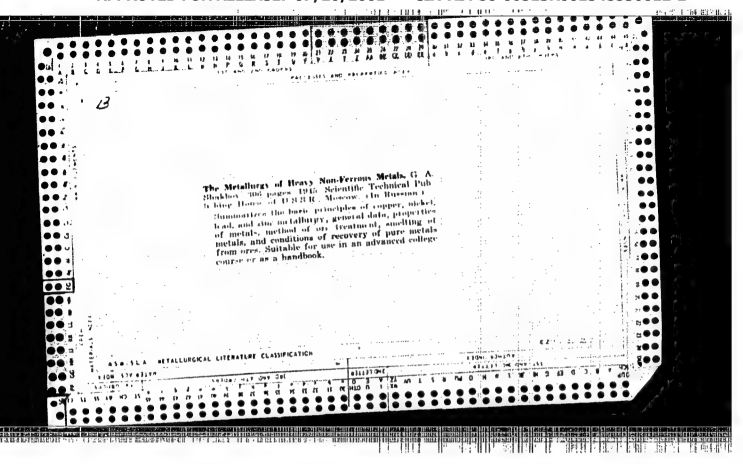


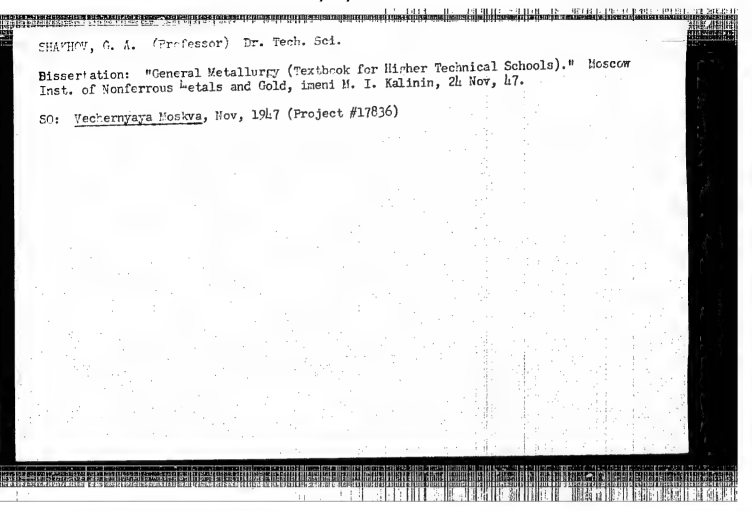


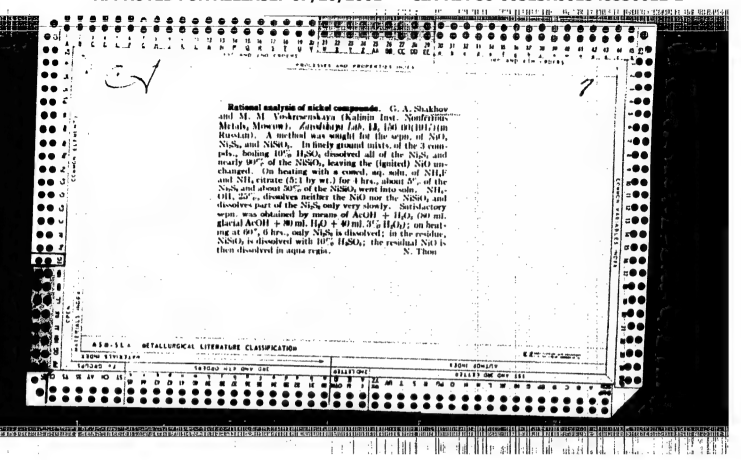


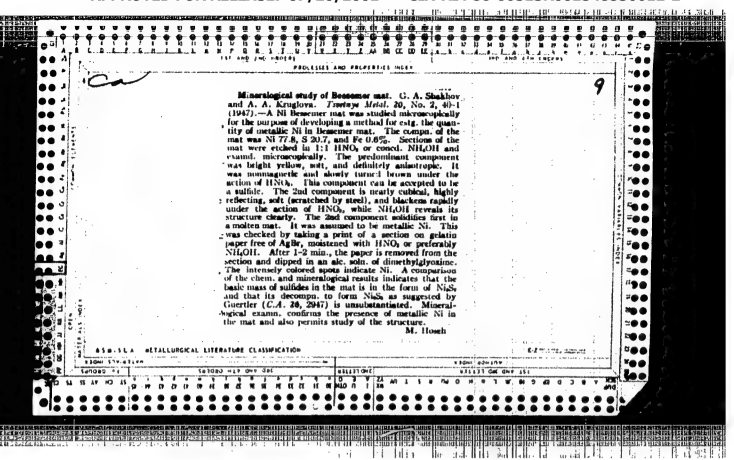












AND CONTROL OF THE PROPERTY OF ANDRIAMOV, A.P.; ZAYTSEV, M.M.; IDEL'CHIK, I.Ye.; POPOV, D.D.[deceased]; TEVEROVSKIY, Ye.N.; UZHOV, V.N.; CHUMAK, L.I.; SHAKHOV, G.F.; SHIROKOV, F.A.; TOMCHINA, Ye.I., red.; ZAZUL'SKAYA, V.F., tekhn. red. [Battery cyclones; instructions for designing, assembling, and operating] Batareinye tsiklony; rukovodiashchie ukazaniia po proektirovaniiu, montazhu i ekspluatatsii. 2. izd. Moskva, Gos. nauchno-tekhn.izd-vo khim. lit-ry, 1959. 103 p. (MIRA 15:1) 1. Russia (1923- U.S.S.R.) Gosudarstvennyy komitet po khimii. (Separators (Machines))

Sharkhor, C.S

s/131/60/000/06/02/012 BO15/BO07

AUTHORS:

Shvartser, M. A., Minkovich, B. D., Semenov, I. No, Khil ko, M. M., Antonov, G. I., Shakhov, G. S., S. Molchanova, M. I.

Production and Practical Testing of Burned and Unburned

TITLE:

Small-size Forsterite Bricks (

PERIODICAL:

Ogneupory, 1960, No. 6, pp. 244-251

TEXT: A. S. Frenkel', Ukrainskiy nauchno-issledovatel skiy institut ogneuporov (Ukrainian Scientific Research Institute of Fireproof Materials) recommended measures for the purpose of increasing the production of refractory regenerator forsterite bricks as well as for the simultaneous reduction of their actual costs. This may be brought about by using unburned small-size bricks. For the purpose of checking these measures, the Panteleymonovskiy ogneupornyy zavod (Panteleymonovka Works of Fireproof Materials) together with the Ukrainian Scientific Research Institute of Fireproof Materials in 1957 produced industrial batches of burned and unburned small-size forsterite bricks. S. B. Vinokur, N. S. Witrokhina, and B. A.

Card 1/3

Production and Practical Testing of Burned and Unburned Small-size Forsterite Bricks

S/131/60/000/06/02/012 B015/B007

Faynerman (Footnote p. 245) took part in this work. The chemical composition of the ground powders may be seen from Table 1, the characteristics of the pastes and blanks from Table 2, and the properties of the burned and unburned products from Table 3. The burned small-size forsterite bricks corresponded to YMTY 5127-55 (ChMTU 5127-55) and were not inferior to bricks of normal size. Fig. 1 shows the checkerwork of a regenerator made from small-size bricks. Experiments with these bricks were carried out at the zavod im. Kirova (Works imeni Kirov). The characteristics and mineralogical composition of the burned small-size forsterite bricks after their use are given in Tables 4 and 5. Table 6 shows the results of a furnace campaign, and Fig. 2 the temperature course of the regenerator. Figs. 3 and 4 show unburned forsterite bricks after being used, and Table 6 and Fig. 5 show the operational conditions of furnaces. Tables 7 and 8 give the characteristics and the mineralogical composition of unburned small-size forsterite bricks after use. Petrographical investigations were carried out by L. I. Karyakin (Ref. 2). By way of a summary, the authors declare that burned small-size bricks are in no way inferior to standardsize bricks. By the use of 50-60% of unburned bricks in furnace construction, the production of refractory forsterite bricks for generators may

Card 2/3

Production and Practical Testing of Burned S/131/60/000/06/02/012 and Unburned Small-size Forsterite Bricks B015/B007

be increased and their actual costs may be reduced by roughly 25%. There are 5 figures, and 8 tables.

ASSOCIATION: Ukrainskiy nauchno-issledovatel'skiy institut ogneuporov (Ukrainian Scientific Research Institute of Fireproof

Eaterials) Antonov, G. I., Minkovich, B. D.;

Panteleymonovskiy ogneupornyy zavod im. K. Marksa

(Panteleymonovka Works of Fireproof Materials imeni K. Marx)

Shvartser, M. A., Shakhov, G. S., Semenov, I. N.;

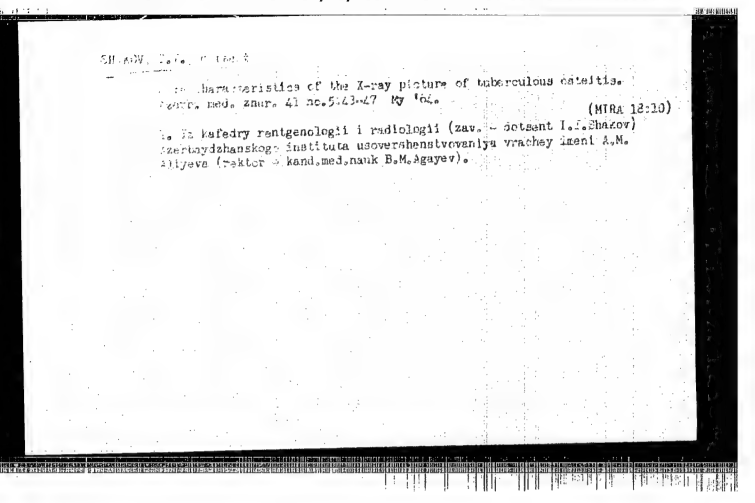
Makeyevskiy metallurgicheskiy zavod im. Kirova (Makeyevka Metallurgical Plant imeni Kirov) Khil'ko, M. M., Molchanova,

Card 3/3

"Experience in Operating the Electrical Equipment of the Krasnopolyanskaya Hydroelectric Power Plant."

In book - New Developments in the Design of Electric Equipment for Hydroelectric Power Plants, 1957. 222 p. Moscow-Loningrad, Gosenergolzdat.

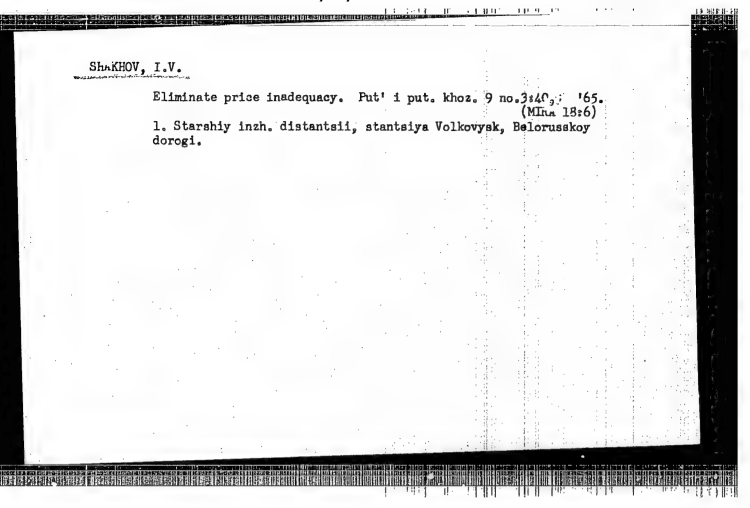
(Date on the Conference on Design and Operation, Moscow, 16-24 May 1956.)



KRICHEVSKIY, M.Yn.; LUTSKIY, I.M.; RODOV, O.S.; SHAKHOV, I.T.

Jointing precast reinforced concrete floors in seismic-prome regions. Izv.AN Turk.SSR no.3:83-86 '55. (MLRA 9:5)

1. Institut antiseysmicheskogo stroitel'stva AN Turkmenskoy SSR. (Precast concrete construction) (Zarthquakes and building)



YAKOVLEV, N.M.; SHAKHOV, I.V, inzh.

Experience in the utilization of the rated operative capacity of AT-100-5M looms. Tekst.prom. 22 no.6:49-53 Je '62. (MIRA 16:5)

1. Nachal'nik tekhnicheskogo otdela tkatsko-otdelochnoy Shuyskoy ob"yedinennoy fabriki (for Yakovlev). 2. Myuro tekhnicheskoy informatsii Shuyskoy ob"yedinennoy fabriki (for Shakhov).

(Looms--Testing)

SHAKHOV, 1. V.

JAKOVIEV, N.M. [Yakovlev, N.M.]; SAHOV, I.V. [Shakhov, I.V.]; FONTOS, Kalman [translator]

How can we attain the planned capacity of the AT-100-5. automatic looms? Magy textil 15 no.3:123-124 Mr '63.

1. Kispestic Textiligyar (for Fontos).

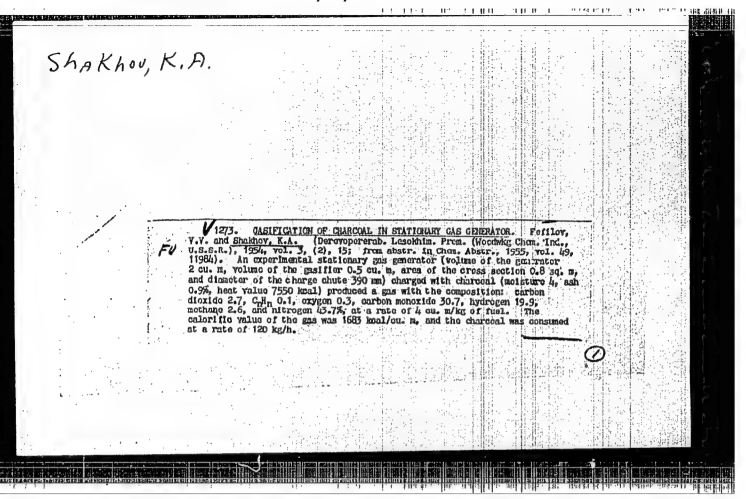
SHAKHOV, I.V., inch.

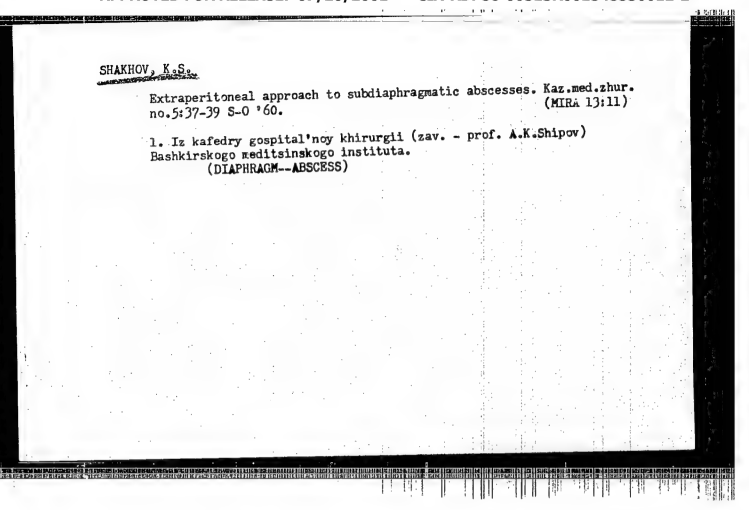
Modified design of the repeat pattern printer gear. Tekst.
prom. 25 no.12:63 D '65. (MIRA 19:1)

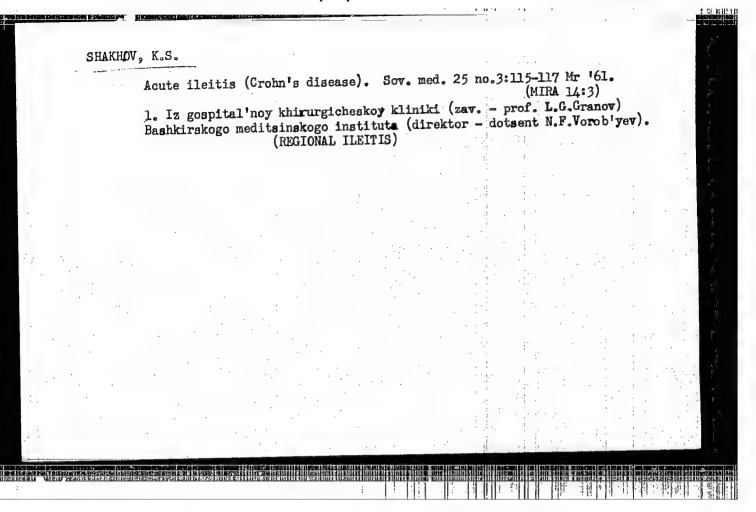
1. Byuro tekhnicheskoy informatsii tkatsko-ctdelochnoy Shuysko-ob"yedinennoy fabriki.

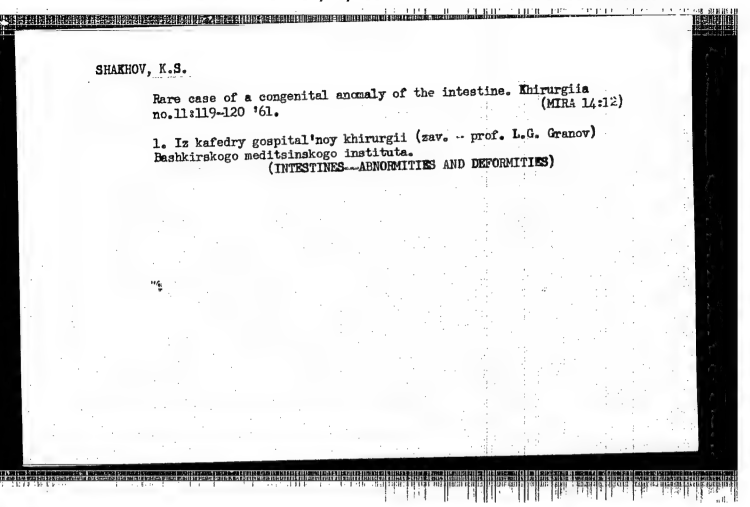
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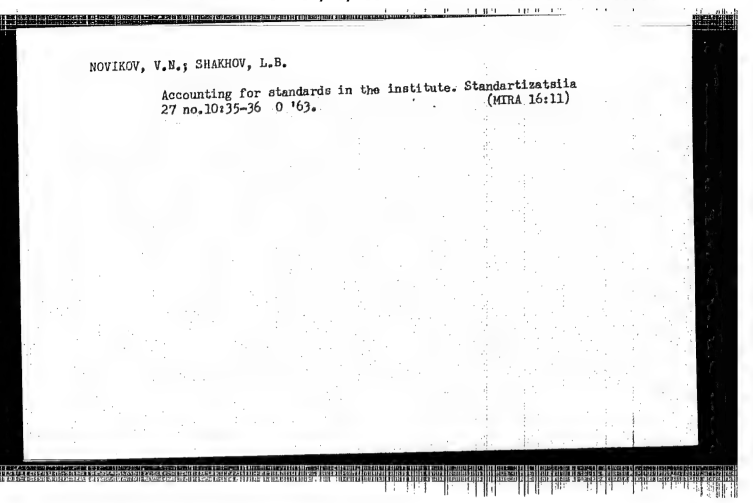
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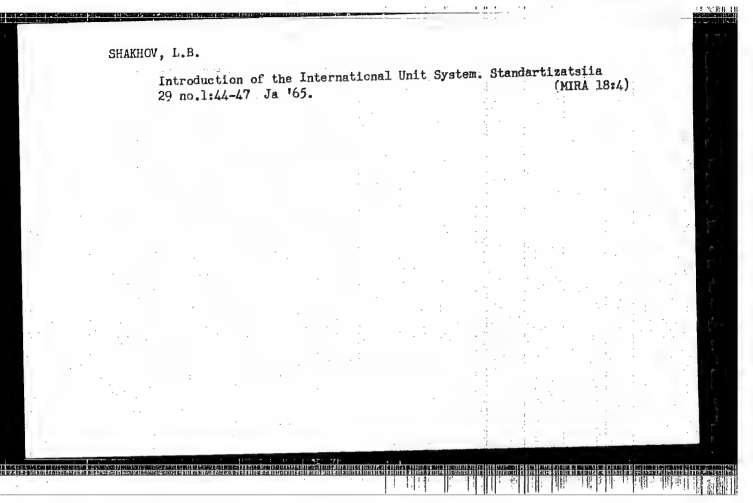












LEVSHINA, O.V., assistent; SHAKHOV, L.L., klinicheskiy ordinator

Changes in the permeability and dimensions of the blind spot under the influence of diakarb in patients with glaucoma. Off.zhur. 15 no.4:204-207 '60.

1. Iz kafedry galznykh bolezney (zav. - prof. S.M.Khayutin)
Yaroslavskogo meditsinskogo instituta.

(THIADIAZOLE SULFONAMIDE)
(BLIND SPOT)
(GLAUCOMA)

CALKIN; Mikhail Fedorovich; SOLOWIN, Anatoliy Nikolayevich; SANDOMIRSKIY,
Mark Moiseyevich; SHAKHOV, Mikhail Alekseyevich; ZHERMUNSKAYA,
L.B., inzh., red.; FREGER, D.F., red.;zd-va; BELOGUROVA, I.A.,
tekhn. red.

[Nickel-free 5KhGV steel for forging dies] Beznikelevaia stal!
5KhGV dlia shtampov pri goriachei shtampovke. Leningrad, 1961.
14 p. (Leningradskii Dom nauchno-tekhnicheskoi propagandy. Obmen
peradovym opytom. Seriia: Metallovedenie i termicheskaia obrabotka, no.7)

(Steel alloys—Testing) (Dies (Metalworking))

IVANOV, Konstantin Nikolayevich; SHAKHOV, Mikhail Alekseyevich; ZHERMUN-SKAYA, L.B., inzh., red.; SHILLING, V.A., red. izd-va; GVIRTS, V.L., tekhn. red.

[New high-strength structural steel 36KhNIMFA with low nickel content]

Novaia vysokoprochmaia konstruktsionnaia stal* 36KhNIMFA s niskim
soderzhaniem nikelia. Leningrad, 1961. 17; p. (Leningradskii Dom:
nauchno-tekhnicheskoi propagandy. Obmen peredovym opytom. Seriia:
Metallovedenie i termicheskaia obrabotka, no.4) (MIRA 14:7)

(Steel, Structural)

S/019/62/000/010/090/090 A156/A126

-AUTHORS:

Shakhov, M. A., Sandomirskiy, M. M., Kononov, D. R., Sokolov, S.V.,

Shapranov, I. A., Magnitskiy, O. N.

TITLE:

A weldable structural steel

PERIODICAL:

Bynlleten' izobreteniy, no. 10, 1962, 96

TEXT: Class 18, 130. No. 143829 (667731/22 of May 23, 1960). This is the new text of the subject of invention filed under No. 143829 and previously published in Byulleten' izobreteniy No. 1, 1962. The weldable structural steel contains up to 0.1% carbon; 0.3 - 0.55% manganese; 0.2 - 0.45% silicon; contains up to 0.1% carbon; 0.3 - 0.55% manganese; 0.2 - 0.45% silicon; 1.3 - 1.7% chromium: 1.4 - 1.8% nickel; 0.2 - 0.3% molybdenum and 0.08 - 0.15% vanadium. It is distinguished by the fact that to improve its weldability and increase its mechanical properties, it contains an addition of 0.4 - 0.65% of copper.

Card 1/1

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CIA-RDP86-00513R001548530012-2

37582 S/019/62/000/006/021/083 A156/A126

Brenman, M.I., Shakhov, M.A., and Sandomirskiy, M.M.

AUTHORS: TITLE:

Tool steel for dies

PERIODICAL:

Byulleten' izobreteniy, no. 6, 1962, 29

Class 18d, 220. N . 145609 (691612/22 of December 31, 1960). 1. A tool steel for dies, the distinctive feature of which consists in that for increasing its toughness the tool steel contains (in %): carbon 0.45 - 0.55, manganese 0.80 - 1.10, silicon 0.50 - 0.90, chromium 1.1 - 1.4, tungsten 0.5 - 0.8, vanadium 0.1 - 0.2, sulfur not more than 0.03, phosphorus not more than 0.03. Tool steel as in 1., containing aluminum in an amount of 0.35 - 0.70%.

Card 1/1

34002

S/019/62/000/001/014/056 A154/A126

/9.1/50 AUTHORS:

Shakhov, M. A., Sandomirskiy, M. M., Kononov, D. R., Sokolov, S. V.,

Shapranov, I. A., Magnitskiy, O. N.

TITLE:

A weldable structural steel

PERIODICAL: Byulleten' izobreteniy, no. 1, 1962, 28

TEXT: Class 18d, l_{30} . No. 143829 (667731/22 of May 23, 1960). A weldable structural steel, containing 0.3 - 0.35% Mn; 0.2 - 0.45% Si; 1.3 - 1.7% Cr; 1.4 - 1.8% Ni; 0.2 - 0.3% Mo and 0.08 - 0.15% V, distinguished by the fact that, in order to improve its weldability and mechanical properties, 0.4 - 0.65% Cu and up to 0.1% C are added.

Card 1/1

	L 15638-63 EWP(K)/EWP(q)/ENT(m)/BDS AFFTG/ASD Pf-1 JD/EM // ACCESSION NR: AP3000830 S/0386/63/000/003/0013/0013
	L 15638-63 EWP(k)/EWP(q)/EMT(m)/BDS AFFTO/ASD PF-1 1D/M 6/ ACCESSION NR; AP3000830 S/0286/63/000/002/0013/0013
	AUTHOR: Shakhov, M. A., Kononov, D. R., Shapranov, I. A., Magnitskiy, O. N. Sandomirskiy, M. M., Stepanov, S. A., Alekseyev, P. Ye.
	TITLE: A structural welded steel. Class C 22c, 18d, 1 sub 30. No 152663
	SOURCE: Byul. izobreteniy 1 tovarnykh znakev, no. 2, 1963, 13
	TOPIC TAGS: structural steel, welded structure, welding
	ABSTRACT: Structural welding steel in accordance with author's certificate No. 143829, containing (in percent) 0.30.55 manganese, 0.20.45 silicon,
	and 0.40.65 copper; its distinguishing feature is that in order to increase
	the strength it contains carbon amounting to 0.10 - 0.18 per cent. No graphics. [Abstracter's note: complete translation]
c	ard 1/2
ر در آو ٔ و نمون د.	。 [1] [1] [1] [1] [1] [1] [1] [1] [1] [1]

"APPROVED FOR RELEASE: 07/20/2001 CIA-RDP86-00513R001548530012-2

1, 15638-63 ACCESSION NR: AP3000830				0
ASSOCIATION: none SUBMITTED: 23Nov61	DATE ACQ:	28May63	ENCL; 00	
SUB CODE: ML	NO REF SO	71 0001	OTHER: 000	
Card 2/2				

USSR

ACCESSION NR: AP4005577

s/0286/63/000/022/0015/0015

AUTHOR: Shakhov, M. A.; Solomin, A. N.; Galkin, M. F.; Sandomirskiy, M. M.; Borin, I. S.; Lavrov, M. V.; Shul'man, V. B.; Yevstratov, Yu. A.

TITLE: Tool steel for die-casting molds. Class 18, No. 158588

SOURCE: Byul. izobret, i tovarn. znakov, no. 22, 1963, 15

TOPIC TAGS: tool steel, die steel, die casting mold

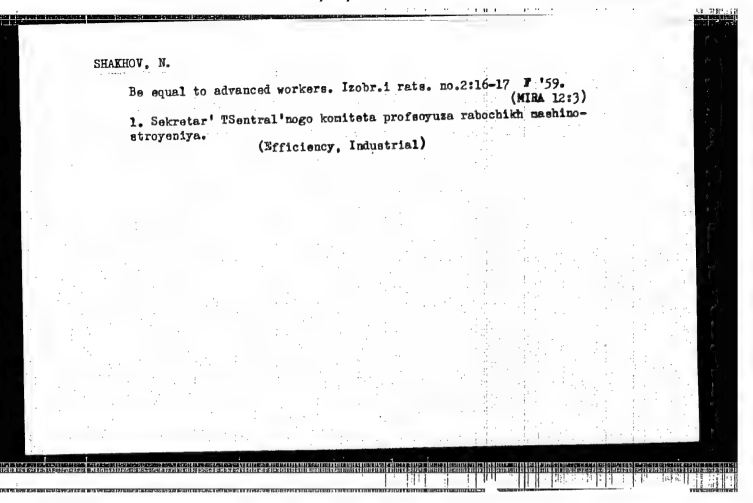
ABSTRACT: This Author Certificate introduces a tool steel for diecasting molds containing carbon, manganese, silicon, chromium, and tungsten. To increase heat resistance and fabricability of the steel the content of alloying elements are limited as follows: carbon, 0.3-0.4%; manganese, 0.2-0.4%; silicon, 0.15-0.35%; chromium, 11%; tungsten, 2.0-2.6%; and vanadium, 0.1-0.2%.

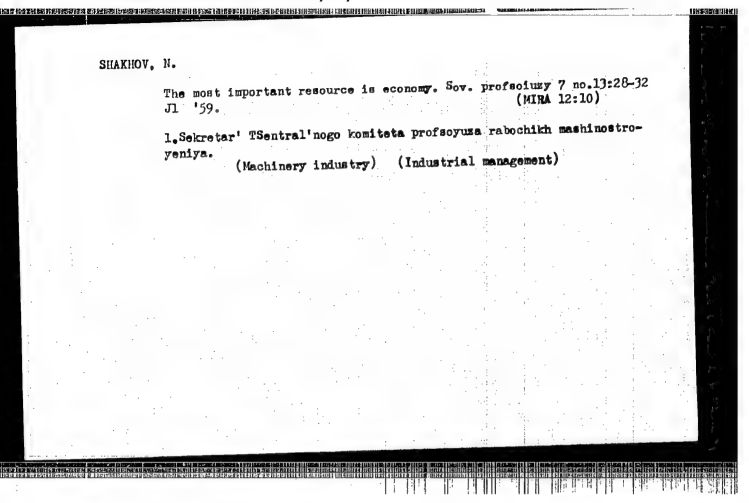
ASSOCIATION: none

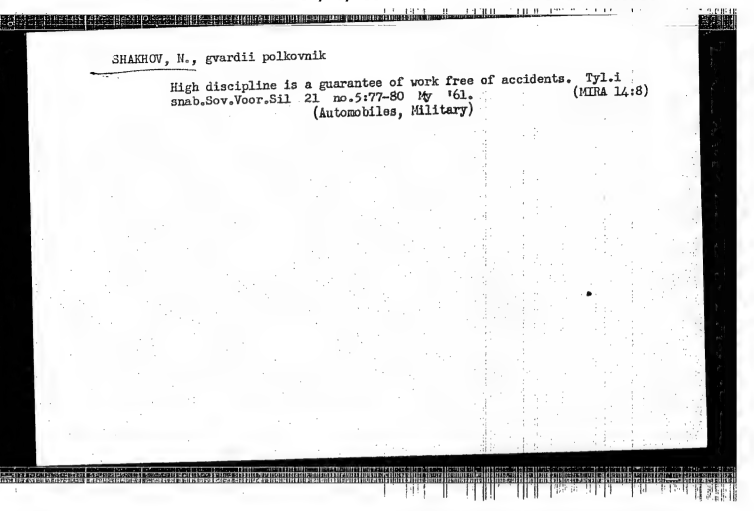
Card 1/2

AP4005577 ACCESSION NR: ENCL: 00 DATE ACQ: SUBMITTED: 06Jan61 OTHER: NO REF SOV: SUB CODE: ML

> CIA-RDP86-00513R001548530012-2" APPROVED FOR RELEASE: 07/20/2001







BERGAN, Sh.M.; YAN:SHINA, A.P.; ANTONOV, G.I.; PIOSHCHENKO, Ye.A.;

SHAMHOV, N.A.; MOVLYAVA, A.P.

Testing non-fired forsterite brick in the checkered brickwork of air regenerators of 500-ton open-hearth furnaces. Ogneupory 25 no.6:272-273 '61.

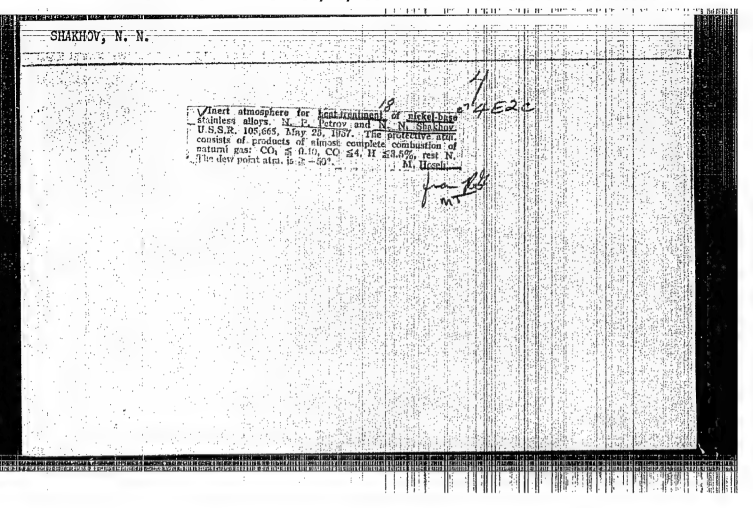
1. Ukrainskiy nauchno-issledovatel'skiy institut ogneuporov (for Berman, Yan:shina, Antonov). 2. Alchevskiy metailurgicheskiy zavod (for Floshchenko, Shakhov, Movlyava).

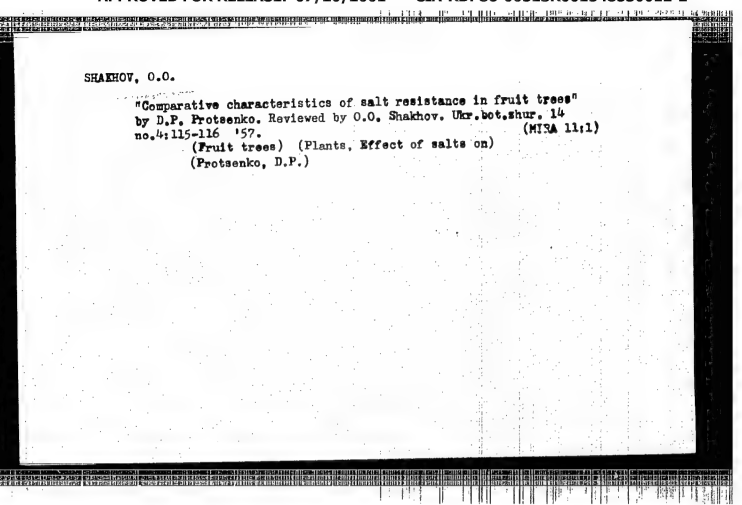
(Forsterite) (Open-hearth furnaces)

SHAKHOV, N. M.; SOKOLOV, A. I.; KLIONSKY, E. E. (Prof.)

"Some special observations in the course of tuberculosis in post-war time," Klinicheskaya Meditsina (Clinical Medicine), Vol 32, No. 12, December 1954 (Moscow) Clinic of Pulmonary Tuberculosis in Leningrad.

Comments K-3443, 27 May 55



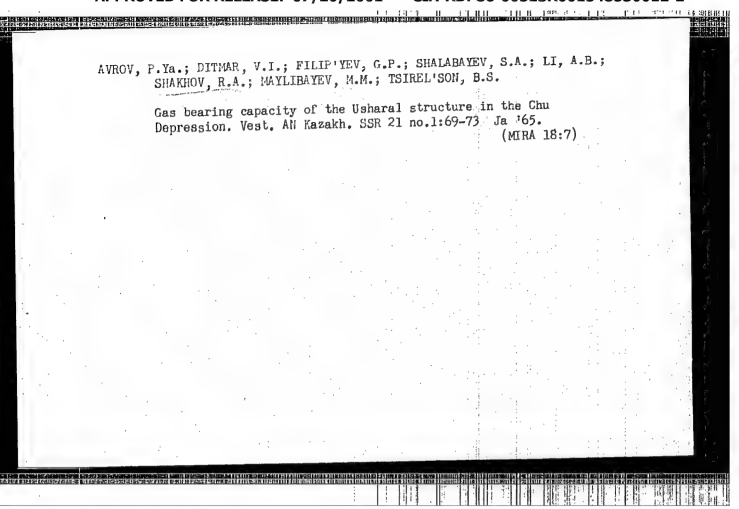


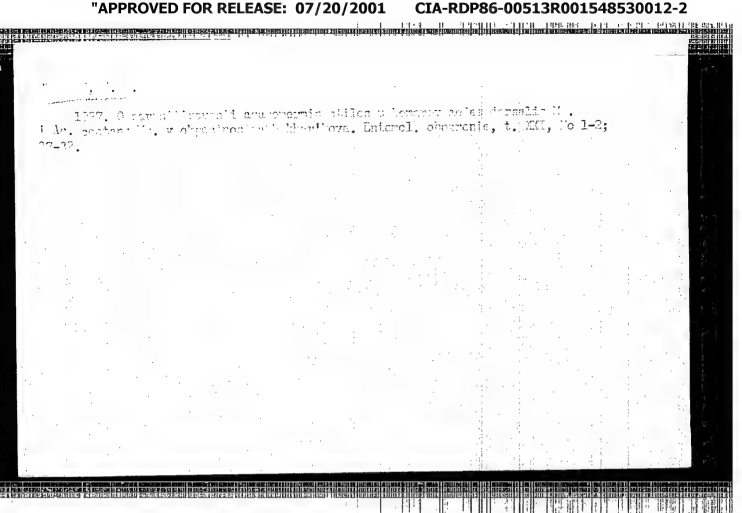
KRAYEV, P.I.; SHAFHOV, R.A.

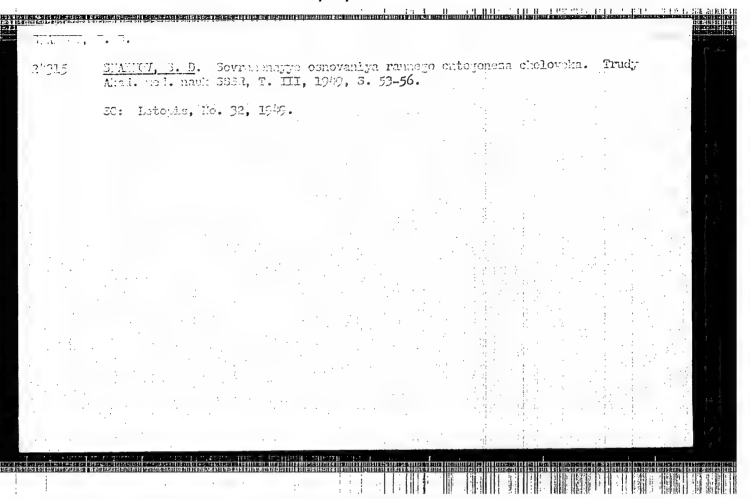
Basic results of geological-prospecting operations for oil and gas in Kazakhatan in 1963 and the goals for 1964. Geol. nefti i gaza 8 no.5:7-13 My '64.

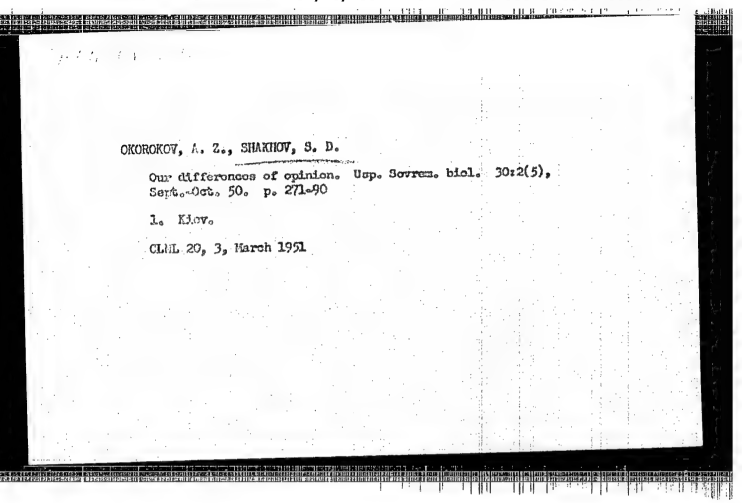
1. Ministerstvo geologii i okhrany nedr KazSSR i Yuzhho-Karakhstanskoye geologicheskoye upravleniye.

APPROVED FOR RELEASE: 07/20/2001 CIA-RDP86-00513R001548530012-2"









SHAKHOV, S.D., professor.

On the organization of the Kiev Province Scientific Society of Anatomists, Hystologists and Embryologists. Arkh.anat.gist.i embr. 30 no.3:90 My-Je '53.

(MIRA 6:6)

(Anatomy-Societies) (Embryology-Societies)

(Kiev-Learned institutions and societies)

1. SHAKHOV, 3. D.: KVITNITSKIY-RYZHOV, Yu. N.
2. USSR (600)
4. Scientists, Czech
7. Outstanding Czechoslovakian scientist. Priroda 42, No. 5, 1953.

SHAKHOV, S.D.; KVITNITSKIY-RYZHOV, Yu.N.

Outstanding Slavic scientist Jan Florian. Arkh.anat.gist.i embr. 31
no.1:82-85Ja-Hr '54. (MERA 7:4)

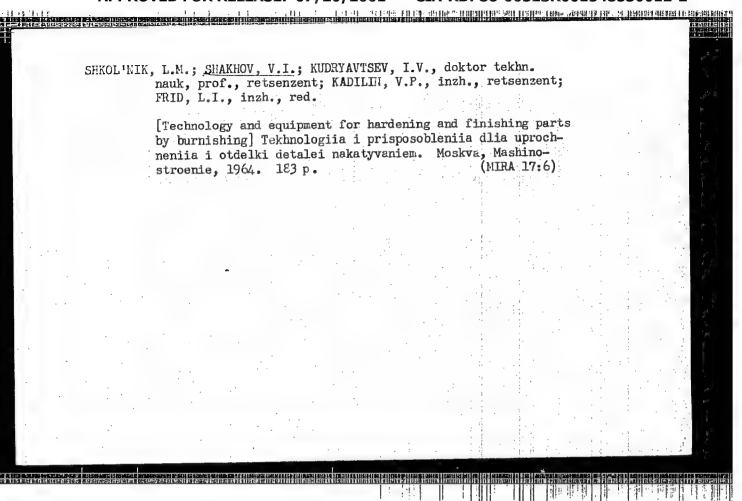
1. Iz kafedry gistologii i embriologii (zaveduyushchiy - professor
S.D.Shakhov) Kiyevskogo ordena Trudovogo Krasnogo Znameni meditsinskogo instituta im. akademika A.A.Bogomol'tsa (direktor - dotsent
T.Ya.Kalinichenko). (Florian, Jan, 1897-1942)

BUKHMAN, D., inzh. (Minsk); KISLYACHENKO, V., inzh. (Minsk); SHAKHOV, V., inzh. (Minsk)

The "Belarus'-110" television receiver and phonograph combination. Radio no.9:28-30 S '63. (MIRA 16:12)

	L 43832-66 E/T(m)/E/P/(j)/T IJP(c) WW/RM	54
	ACC NR: AP6030597 (A, N) SOURCE CODE: UR/0413/66/000/016/0090/0090	195
	S. S. Sanday V. I. Mironov, A. K.: Shakhov, V. A.;	4
	INVENTOR: Makharinskiy, Ye. G.; Smyslov, V. I.; Mironov, A. K.; Shakhov, V. A.; Dimitriyenko, I. P.; Suminov, V. I.; Avdeyev, V. A.	*(
	Dimitriyenko, 1. F.; Sunthov, v. 11,	
	ORG: none	
	1 The state of the	
	TITLE: Production process for cylinders of laminated plastics. Class 39, No. 185046	1 1
	[announced by the Independent Special Design and Technical Bureau (Samostoyatel'noye special'noye konstruktorsko-tekhnicheskoye byuro); State Scientific-Research	
_	Institute of Plastics (Gosudarstvennyy nauchno-issledovatel'skiy institut	
_	plasticheskikh mass)	land.
	SOURCE: Izobreteniya, promyshlennyye obraztsy, tovarnyye znaki, no. 16, 1966, 90	:
	TOPIC TAGS: reinforced plastic, laminated plastic	: (
	ABSTRACT: An Author Certificate has been issued for a production process for	
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	enhance the mechanical strength of the cylinder waits, the motting is carried	
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SHANIOV, V. F.	
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USSR/Miscellane	ous - Food Industry
Card :	1/1
	《文····································
Authors :	Shakhov, V. F., Engineer
Title :	The milk combine
•	
Periodical :	Nauka i Zhizn', 6, 7 - 8, June 1954
	and bottling
Abstract :	A modern dairy system (from milk collector on the farm and bottling system in the city) is described. Illustrations.
	system in the city) is described. Illustrations.
Institution :	
Submitted :	
Duoingood	
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SHAKHOV, V.I.

High-frequency and dielectric characteristics of ferrites. Nauch. dokl.vys.shkoly: radiotekh.i elektron. no.4:72-80 '58. (MIRA 12:6)

1. Fizicheskiy fakul'tet Moskovskogo gosudarstvennogo universiteta. (Ferrates-Measurement)

"APPROVED FOR RELEASE: 07/20/2001

CIA-RDP86-00513R001548530012-2

	ich SOV/kBg3	imenentys. 3d, Minsk, 1959 Kiye svoystvs. Doklady si Proferites. Reports Erraca slip inserted.	Anetizmu AN SSSA, Otdel	"Academician of the saor; N. Kondor-saor; N. Titesnin, Pro-R. Shoults, Candidate of S. Sholls, Saor; S. Sholls, S. Sholls	ats, physical chemists, the personnel errouged in materials, it may also in redio electronica	ted at the Third All- sk, Belcrussin SSR, Eights, electrical and trudes of the Encella	pool of the stands robles in americal State spectroscop. Physical principles of incutts, ansoropp of incutts, ansoropp of incutts, ansoropp of incutts, ansoropp of		30V/4893	al_rite_20, and figrite_20, a55 5; and Yu.F. Stannov Tre- fig.20, and properties of	466 of Perro-	and and services	48 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	Doc September 1990			
i	PHASE I BOOK EXPECTANTE: SOV/4893 Veesoyuznoye soveshchantye po fizice, fittico-knizitoneskiz svovstena	Verrity; fizicheskiye i fiziko-knintheskiye Minsk, izd-va AN SSR, 1960. 655 p. Erri *,000 copies printed.	& Agencies: Nauchnyy sovet po m Everdogo tela i poluprovodnikov	Academistry of Stances BSSR; K. P. Belov, Professor; Ye. I. Knotow- Belly, Professor; K. M. Polivanov; Professor; Ye. I. Knotow- Easter; O. A. Smolanskiy, Professor; R. V. Telessin, Pro- English and Mathematical Sciences; M. W. Smol'rs, Cardidate of E. A. Bashkirov; Ed. of Publishing House; S. Englysenc; and	TRUES: This book is intended for physicists, physical chemists, the production and use of ferromagnetic materials and use of ferromagnetic materials. France of physics in advanced in advance of the production and physical chemistre.	The book contains reports presentatives and in Winnerscone or Perrites had in Winnerscone of Perrites had in Property Property of Perrites, the single crystals, Problems in Figure Amalgar Problems in Figure Persons Problems in Figure Persons Problems in Figure Persons III and Persons I	attacting appressions loops and multicomponent fertile systems fortowers in malaring attaction, but occive fertile systems fortowers of grants in malaretic using fertile rosonance, magnetorpics grants rosonance, magnetorpics appetracy and sections as magnetorpics and properties for the magnetorpics of netters and magnetic properties for the magnetorpics of netters and SSSR (Services for the magnetorpics) and section in the magnetorpics of the magnetorpic or the magnetorpics of the magnetorpic or the magnetorpic o	THIN A Page	and V, T	and ! tow, N. A. Tai To-sheng, and Yu. P. S. Perrice darners of Yttrium and dadding.	Obserto, L. A. The Effect of Mechanical Stresses on temperate Seatonductore	Pomento, L. A. Ragnetic Spectra of Manganese-Zinc Pervises of Migh Fermeability	Smol key, M. A., Yu. P. Simanov, and S. N. Ecval saaya. Smotostiss of Solid Solutions of (MG.3200.7); JB+.Ps-3.	of Magnesium-Nickel-Manganese Aluminate Ferrites Card 14/18	- derenant geber princip	and the contract of the contra	
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33339 s/181/62/004/001/005/052 B102/B138

24,2200 (1144,1147,1164)

AUTHORS:

Shakhov, V. I., and Kondorskiy, Ye. I.

TITLE:

Domain boundary resonance and spin resonance in magnesium-

nickel ferrites

PERIODICAL: Fizika tverdogo tela, v. 4, no. 1, 1962, 29 - 35

TEXT: The magnetic spectra of polycrystalline ferrites of the system Mg_{1-x}Ni_xFe₂O₄ were studied in the range from 10 to 3:103 Mcps. The powder compact specimens were single-phased (lattice constant 8.36 - 8.32 %) and had an average grain size of $4\cdot 10^{-4}$ cm. The density was 98 - 96% X-ray density. Saturation magnetization, I_S, Curie temperature, $\theta_{\rm K}$, initial permeability, coercive force, magnetic anisotropy, K, magnetostriction, H_c , and resistivity, Q, were measured, for $0 \le x \le 1$. All quantities increase with x, only H_{C} and ϱ have a maximum. The h-f spectra were measured with coaxial lines as well as resonators; both methods yielded

Card 1/4

equipment.

33339 \$/181/62/004/001/005/052 B102/B138

Domain boundary resonance and ...

the same results. μ , μ_1 , μ_2 and ϵ , ϵ_1 , ϵ_2 ($\mu = \mu_1 + i\mu_2$; $\epsilon = \ell_1 + i\epsilon_2$) were measured in dependence on frequency. μ was found to have maxima near the limits of the measurement range. The maxima of the real part of magnetic permeability are due to resonance effects: domain boundary resonance at

 $f_{od} = \left[50\left(\frac{k}{a}\right)^{1/4} \frac{1}{\sqrt{d}} \frac{I_s}{\sqrt{\mu_{o cm}-1}} \left(\frac{\theta_k}{|K_1|}\right)^{1/4}\right] \text{Mc/sec } (d - domain diameter,)$

initial permeability due to displacement of grain boundary) and spin resonance at $f_{OS} = \frac{\chi}{2\pi} H_a Mc/sec$ is the gyromagnetic ratio, $\chi/2\pi = 2.8$

(Mc/oe), $H_a = \begin{cases} \frac{2!K_1!}{I_s} & (I_s! \setminus [100]), \\ \frac{3!K_1!}{4I_s} & (I_s! \mid [111]) \end{cases}$ The spectra were measured

separately for the low- and the high-frequency range. Results: In spinel-type ferrites of the Mg-Ni system phas two resonance peaks, which is in

Card 2/4

33339 S/181/62/004/001/005/052 B102/B138

Domain boundary resonance and ...

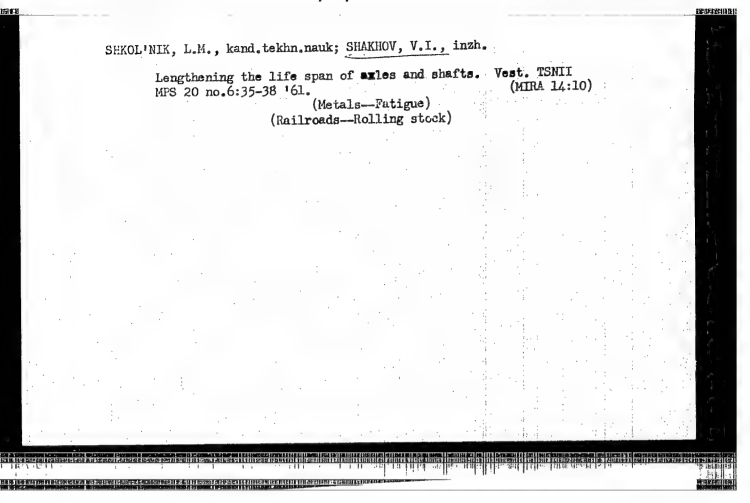
accordance with theory. Between these peaks the curve does not show any pecularities. The good agreement between f_d measured in the range 10^7-10^8 cps and calculated with Döring's formula (Zs. Naturforsch., 3a, 373, 1948) in dependence on NiO content shows that the μ_2 peaks are related to resonance effects in the migration of domain boundaries. In the range 10^9-10^{10} cps the measured f_a -values agree with those calculated using the relation $(f_s)_{max} = f_{os} \left[1 + \frac{s_4\pi I_s}{H_a}\right]^{1/2}$. This indicates that the μ_2 peaks

in this range are due to spin resonance. There are 4 figures and 19 references: 9 Soviet and 10 non-Soviet. The four most recent references to English-language publications read as follows: E. A. Foulkner. J. Sci. Instr. 34, 514, 1957; P. A. Miles et al. Rev. Mod. Phys. 29, 279, 1957; I. Smit, H. Wijn, Adv. in Electr. a. Electr. Phys., 6, 91, 1954; G. T. Rado, Rev. Mod. Phys. 25, 81, 1953.

ASSOCIATION: Moskovskiy gosudarstvennyy universitet im. M. V. Lomonosova (Moscow State University imeni M. V. Lomonosov)

Card 3/4

33339
S/181/62/004/001/005/052
B102/B138
SUBMITTED: July 6, 1961



S/122/62/000/006/003/003 D262/D308

AUTHORS:

Shakhoy, V.I., Engineer, and Shkollnik, L.K., Candida-

te of Technical Sciences

TITLE:

Selection of technological parameters of surface

rolling with respect to residual stresses

PURIODICAL: Vestnik mashinostroyeniya, no. 6, 1962, 60 - 63

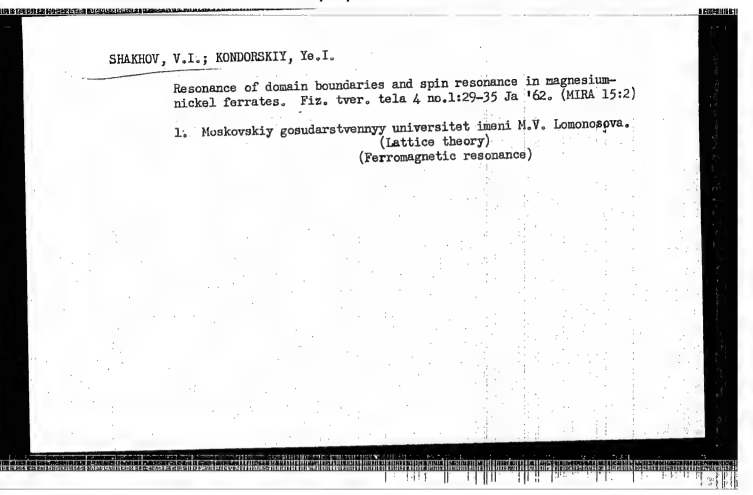
The Vsesoyuznyy- nauchno-issledovatel'skyy institut zh.-d transporta (All-Union Scientific Research Institute of Railway Transportation Engineers) has conducted a number of experiments in order to establish the effect of technological factors of the surface rolling operation on the residual stresses in the carriage axles. A pneumatically operated two-roller device, having one exchangeable reinforcing roller of 100, 130 or 150 mm dia. with convex profiles of 5, 12 and 24 mm radii, and one constant smoothing roller of 100 mm dia. was used, and all three components of the bulk stress state: Axial, circumferential, and radial stresses, were measured without referr-ing to extrapolation. The results of the experiments recorded in the form of graphs and analyzed in detail revealed the following: The Card 1/2

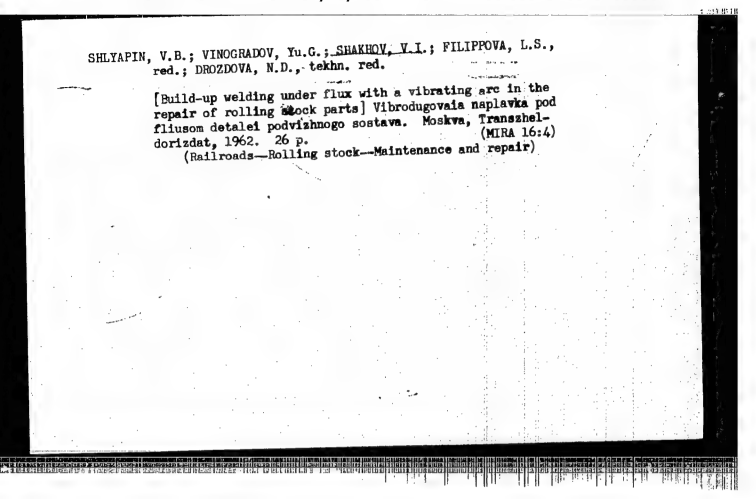
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Selection of technological parameters ... D262/D308

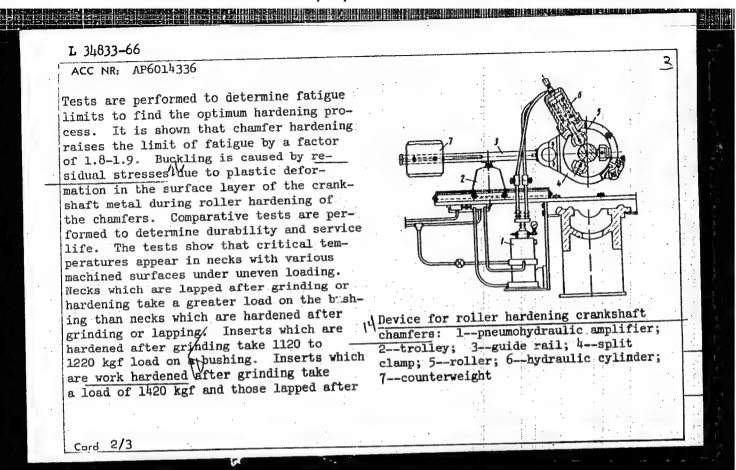
technological factors affect considerably the residual stresses of the specimens, and the force employed for the operation has the greatest effect. There is an optimal radius of the roller profile which in each particular case allows maximum residual stresses to be obtained. There are 1 table and 2 figures.

Card 2/2





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	L 34833-66 $EWT(d)/EWT(m)/EWP(w)/EWP(v)/T/EWP(k)/EWP(h)/EWP(1) LJP(c) EM/DJ/BC.$	100	
	ACC NR: AP6014336 (N) SOURCE CODE: UR/0122/65/000/012/0045/0048		
	()4) BOOKER CODE: OK/OIE2/05/1004/10040	100	
	AUTHOR: Shkol'nik, L. M. (Candidate of technical sciences); Shakhov, V. I. (Candidate	100	
	of technical sciences); Shehetinin, D. D. (Engineer)		
		A di	
	ORG: None		
	. The second of	6	
	TITLE: Roller-hardening large crankshafts A	: 5	
	$\frac{1}{2}$		
	SOURCE: Vestnik mashinostroyeniya no. 12, 1965, 45-48		
	TOPIC TAGS: work hardening, surface hardening, compressive stress, buckling, plastic		
	deformation, fatigue strength, engine crankshaft		
	ABSTRACT: A method is described for roller-hardening crankshaft chamfers. The rolling	5	
	is done on standard lathes with a special attachment (see figure). The shaft is hard-		
	ened during rotation. The attachment is counterbalanced by weights and does not exert		
	an unbalanced load on the shaft during machining. The absence of a nonuniform load on the shaft is a significant factor in reducing shaft deformation during hardening. A		
	semi-automatic control device vas incorporated to distribute the load evenly during		
	hardening. The basic stress parameters of hardened crankshaft necks are taken as the		
	maximum values of the surrounding residual compression stresses and the cross sectional		
	depth of their effectiveness. Maximum residual compression stresses increase with		
	machining stresses in the surface layers at a depth of 2 to 5 mm from the surface.	-14	
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1.1300

/*P. /2 25* AUTHORS:

Pavlov, I. M., Shelest, A. E., Tarasevich, Yu. F. and

Shakhov, V. L.

TITLE:

Investigation of rolling of certain titanium alloys

SOURCE:

Akademiya nauk SSSR. Institut metallurgii. Titan i yego splavy. no. 7, Moscow, 1962. Metallokhimiya i novyve

splavy, 204-212

TEXT: Hot and "warm" rolling of Ti alloys containing 1 - 2.5% Al and 0.8 - 2% Mn (alloy 1), 2 - 3.5% Al and 0.8 - 2% Mn (alloy 2), 4 - 5.5% Al and 2 - 3% Sn (alloy 3) was studied and compared with rolling of commercially pure Ti. Microstructure of the alloys, the phenomena of gas saturation and scale formation and the hardness of the alloys were also studied. It was found that commercially pure Ti has a smaller tendency to oxidize than the alloys. Apart from scale formation, the extent of gas saturation increases on heating. Saturation of the surface layer of titanium with oxygen and nitrogen leads to the stabilization of the O -phase. At the

Card 1/2

S/598/62/000/007/028/040 D217/D307

Investigation of rolling ..

warm-rolling temperatures (750°C and below), the scale formation proceeds slowly or ceases, but gas saturation continues even at these temperatures. The authors investigated thermal expansions of these temperatures. The authors investigated thermal expansions of the stand of alloy VT5 in the pure state and after complete gas saturation of dilatometric specimens. They found that the gas-saturated specimens do not undergo a phase transformation and have a somewhat higher coefficient of thermal expansion than the pure metal. On cooling, the difference between the coefficients of thermal expansion of the -layer and the basis metal can lead to the formation of microcracks on the surface. These cracks, action as stress concentrators, deteriorate the mechanical properties of Ti articles, and on further cold rolling, can be one of the reasons for the failure of the metal. There are 5 figures and 8 tables.

Card 2/2

\$/509/62/000/009/011/014 D207/D308

1.1300

AUTHORS: Pavlov, I. M., Shelest, A. Ye., Tarasevich, Yu. F. and

Shakhov, V. L.

TITLE:

A study of the hot and warm rolling conditions for some

titanium alloys

SOURCE:

Akademiya nauk SSSR. Institut metallurgii. Trudy, no. 9,

Moscow, 1962. Voprosy plasticheskoy deformatsii metalla.

159-163

TEXT: Conditions of rolling, at 500 - 1100°C, of pure BT-1 (VT-1) titanium and alloys 1, 2 and 3 were studied at the Laboratoriya obrabotki metallov davleniyem Instituta metallurgii AN SSSR (Laboratory for Pressure Treatment of Metals, Institute of Metallurgy, AS USSR) / Abstracter's note: Compositions of the alloys not specified /. Samples of 10 x 15 x 150 and 13 x 65 x 180 mm dimensions were rolled in a laboratory mill "duo 200" with polished steel rolls. The rate of rolling was 0.5 m/sec and the reduction of thickness was 20, 40 and 60% for samples of 10 x 15 mm cross-section,

Card 1/2

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A study of the hot ... D207/D308

and 13 or 35% for samples of 13 x 65 mm cross-section. The titanium alloys showed high plasticity: 60% reduction of thickness was reached at 800°C without fracture. The temperature dependence of the lateral spread is shown graphically for various degrees of deformation. The allotropic transformation at about 800°C produced a sudden decrease of the average pressure of the metal on the rolls. The displacement of the resultant pressure was investigated as a function of deformation and temperature. There are 5 figures.

GARRING SANTON CONTROL RANGE CONTROL BROKE BUTTERN RECENTED BY THE RESIDENCE OF THE RESIDENCE OF THE CONTROL OF 8/3072/63/000/000/0097/0101 ACCESSION NR: AT4014064 AUTHOR: Chamin, I. A.; Belosevich, V. K.; Chamin, Yu. A.; Shakhov, V. L.; Pavlov, I. M. Pedos, I. F. TIBLE: Extract from an article on lubrication in cold sheet rolling SOURCE: Fiz.-khim. zakonomernosti deystviya smazok pri obrabotke metallov davleniyem. Moscow, Izd-vo AN SSSR, 1963, beginning with "V SSSR na neskol'ky*kh..." on page 97 through page 101 TOPIC TAGS: cold rolling lubricant, cold rolling, lubricant, palm oil substitute, mineral. oil, animal fat, vegetable fat, castor oil ABSTRACT: In several Soviet plants investigations have been made on replacement of palm oil as lubricant in sheet rolling by domestic substitutes on the basis of vegetable and shimal fats, and by lubricants on the basis of synthetic fatty acids. In one plant, the standard mineral emulsion B has been used on the rolling mill 220/500 x 650 for cold sheet rolling. On the basis of the investigations, the mineral emulsion has been replaced by more efficient technological lubricants. Palm oil, castor oil, and beef tallow were investigated. In another case, palm oil, artificial solid fat (Salomas, obtained as the result of action of chemical compounds from oils), and castor oil have been tried and compared as lubricants on the continuous Cordd 1/3

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rolling mill 244/600 x 650. Positive results have been obtained, resulting in a production rise of 30-40%. Similar experiments have been conducted on the four-high reversive rolling mill 180/600 x 650 for stainless steel 1 Kh 18N9T (Ya/II) cold strip rolling. In this case, water based mineral oil emulsion, B-106 stearin, B-99 table fat, and beef tallow have been used as technological lubricants. The conclusion has been made that, by applying effective lubricants, the manufacturing cycle of thin stainless strips will be considerably reduced by reducing the number of heat treatment and pickling operations. However, because of scarcity of fats of organic origin, further development has been directed toward finding synthetic compounds structurally similar to animal fats. During trial runs of a five-unit rolling mill 1200, lubricants on the base of vegetable fats have been tried out and compared with palm oil. 9000 tons of sheet, 98% of acceptable quality, have been rolled on castor oil at a specific oil consumption of 2.8 kg/ton. More than 6000 tons have been rolled on artificial solid fat. During these tests, castor oil has been the most effective lubricant, requiring the least power. Processes of annealing, descaling, pickling, and tinning have not created difficulties during manufacture of strips, and the quality of sheet has not been impaired by the lubricant, With regard to the search for new synthetic technological lubricants in cold rolling, a substantial disadvantage exists: the lack of emulsions which are inexpensive and more efficient

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